EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	709/238.ccls. and (leader\$4 near2 elect \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/10 15:33
L2	20	709/238.ccls. and (MANET OR (mobile ad-hoc network\$3)) and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/10 15:33
L3	9	(MANET OR (mobile ad-hoc network\$3)) and ((leader\$4 or gateway\$3) near2 elect\$4) and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/10 15:35
S 2	3536	(MANET OR (mobile ad-hoc network\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/02 15:09
S3	347	(MANET OR (mobile ad-hoc network\$3)) and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/02 16:05
S4	2355	mobile near2 gateway\$1 and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/02 16:08
S 5	285	"709"/\$.ccls. and mobile near2 gateway\$1 and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/02 16:08

S 6	3	"709"/\$.ccls. and (MANET OR (mobile ad-hoc network\$3)) and (select\$4) near2 gateway\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/08 11:13
S7	27	(MANET OR (mobile ad-hoc network\$3)) and (select\$4) near2 gateway\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/08 11:17
S8	1	US-20050193226-A1. did.	US-PGPUB	ADJ	OFF	2009/09/08 11:22
S9	53	"709"/\$.ccls. and (MANET OR (mobile ad-hoc network\$3)) and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/08 11:30
S10	10	(MANET OR (mobile ad-hoc network\$3)) and (select\$4) near2 gateway\$1 and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/08 11:30
S11	1	US-20050193226-A1. did. and (carrier\$1 OR wave\$1 OR signal\$1 OR transmission\$1 OR propagat\$4 OR electrom\$8)	US-PGPUB	ADJ	OFF	2009/09/09 15:36
S12	0	US-20050193226-A1. did. and (download \$3 OR down-load\$3 OR (down ADJ1 load \$3))	US-PGPUB	ADJ	OFF	2009/09/09 15:36
S13	129	(destination near1 sequenced distance vector or (DSDV))	US-PGPUB	ADJ	OFF	2009/09/09 17:22
S14	296	(dynamic source routing or (DSR)) and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB	ADJ	OFF	2009/09/09 17:23
S15	96	(temporally ordered routing algorithm or (TORA)) and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB	ADJ	OFF	2009/09/09 17:23

S16	30	(destination near1 sequenced distance vector or (DSDV)) and (@ad < "20030203" or @rlad < "2000203")	US-PGPUB	ADJ	OFF	2009/09/09 17:24
S17	75		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/09 17:24
S18	4	mohiuddin) (Dao near2 son)).in. and	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2009/09/09 17:25
S21	1	"6335927".pn.	USPAT	ADJ	OFF	2009/09/09 18:17
S22	1	"6335927".pn. and ping\$3	USPAT	ADJ	OFF	2009/09/09 18:29
S23	1	US-20050193226-A1. did. and ping\$3	US-PGPUB	ADJ	OFF	2009/09/09 18:32

9/10/2009 3:37:34 PM

H:\ Docket\ 2004\ 10772138 - Method and apparatus for increasing fault tolerance for cross-layer communication in networks\ 2nd\ 10772138 - Ahmed.wsp